



Authorized Kodak Federal Supply Schedule Price List

General Services Administration Federal Supply Service

Federal Supply Schedule 056 FSC Group 61 Eastman Kodak Company Rochester, New York 14650-1115

Business Size: Large

Contract GS-07F-0115L Effective 01/31/2006 Through 01/30/2011

Catalog Update as of October 18, 2007 Includes Amendments through AO27 Prices shown herein are net prices

> *Call Government Order Entry at 1-800-828-6203 for Current Pricing & Products

Government Price Catalogs And Other Product Related Information Is Available On Our Web Site At:

http://www.kodak.com/go/fedcat

Quick References						
For Technical Information on Kodak Batteries & other Kodak Products:	Call the Kodak Information Center at 1-800-242-2424.					
Kodak's Internet Address: Kodak's Battery Address:	www.kodak.com www.kodak.com/go/batteries					

Eastman Kodak Company Contractor Registration (CCR) Information.						
Orders and Quotes:	DUNS 803630615					
	CAGE Code 5K871					
Requests for Proposal	DUNS 002206183					
	CAGE Code 19139					

<u>1</u>	<u>Page</u>
Terms and Conditions	4-5
SIN 383-6	
BATTERIES, RECHARGEABLE	. 6-7
Kodak Digital Camera Batteries	. 6
Kodak Digital Camera Battery pricing	. 7
BATTERIES, NON-RECHARGEABLE	8-11
Kodak MAX TM Alkaline Batteries	. 8
Kodak MAX TM Alkaline Battery pricing	. 9
Kodak MAX TM Photo Batteries	. 10
Kodak MAX TM Lithium Photo-Electronic Battery pricing	. 11
Equivalency Guide to Alternative Manufacturers	. 12
Tins on Battery Performance	13

Terms and Conditions

1. A. Table of Award:

SIN	Description	Delivery
383-6	Batteries	0-10 Days

B. Lowest Priced Item Within Each SIN:

SIN	Cat No	Description	Unit Price
383- 6	1570357	KAA-PN24	\$.24

2. Maximum Order Limitations:

Contract clause allows Kodak to accept orders above the maximum order limitations.

	SIN	Dollar Value
Batteries	383-6	\$100,000

3. Minimum Order:

\$100

4. Geographic Scope of Contract:

The 48 contiguous states, District of Columbia, Alaska, and Hawaii.

5. Production Point:

Worldwide Manufacturing Facilities in US, Europe, Canada, Australia, Mexico. Products on this contract comply with the Trade Agreements Act.

6. Prices shown herein are net (discount deducted).

Note: If changing economic conditions cause an increase in the commercial prices of these items, the Economic Price Adjustment Clause of this contract allows the contractor to request adjustment of the contract price.

7. Quantity Discounts:

No additional quantity discounts offered.

8. Payment Terms:

Net 30 Days.

9. Payment by Credit Card:

Kodak will accept the government commercial credit card for oral or written delivery orders. Returns will be credited to the cardholder's credit card.

10. Foreign Items:

Worldwide Manufacturing Facilities in US, Europe, Canada, Australia, Mexico. Products on this contract comply with the Trade Agreements Act.

11. Time of Delivery:

A. Within 10 Day ARO.

B. Air or other premium transportation can be provided when specified in the purchase order. Such premium transportation charges, less an allowance for transportation normally used by the contractor, will be billed separately on the invoice.

12. FOB Point:

Prices shown are FOB destination within 50 states as well as the District of Columbia. The method of transportation will be selected by contractor.

13. Ordering Addresses:

Orders for Domestic, APO/FPO and BPA Depot customers under this contract pricelist should be directed to the following:

Eastman Kodak Company

343 State Street

Rochester, New York 14650-1126 E-mail: donna.dangelo@kodak.com

Phone: 585-781-8641 Fax: 585-724-3855 Hours of Operation: 8:00 am - 2:00 pm EST. Includes US, Alaska and Hawaii

14. Payment Address:

Remittances should be made to:

Eastman Kodak Company 1734 Solutions Center Chicago, IL 60677-1007

Remittance can be made electronically to:

PNC Bank N.A. (Pittsburgh National Bank) 500 First Avenue Pittsburgh, PA 15219

Telephone: 877-824-5001 opt 1

Nine-Digit Routing Transit Number: 043000096

Account: Eastman Kodak Company Account Number: 1-053104 (CCD/CCD+)/CTX

For Electronic Payment questions only, call:

Eastman Kodak Company

343 State Street Rochester, NY 14650-1121 Taxpayer ID Number: 16-0417150 Kodak Contact: Cathy Pata, Credit Dept.

Telephone: 585-781-9645

15. Warranty:

Batteries are guaranteed against defects in material and workmanship. If a Kodak battery fails to perform to your satisfaction, we will replace it. Any device damaged by a Kodak battery due to such defect will be repaired or replaced.

16. Export Packing Charges

Eastman Kodak Company standard commercial domestic packaging, packing and marking will be used except as stated below:

APO and FPO

Export packing, sufficient to meet requirements of the U.S. Postal Regulation 126.2, is required on all APO and FPO Shipments.

Other Overseas Destinations

Commercial export packing is available from Eastman Kodak Company. The following applicable charges must be noted on the face of each order requiring and/or requesting export packing--2.5% of the order with a minimum of \$5.00 per destination.

Export packing is only available from Rochester, New York or Honolulu, Hawaii.

17. Terms and Conditions of Government Commercial Credit Card

Acceptance:

Refer to 9.

18. Terms of Rental, Maintenance, and Repair:

Not applicable.

19. Terms and Conditions of Installation:

Not applicable.

20. Terms and Conditions of Repair Parts:

Not applicable.

21. Service and Distribution Points:

Not applicable.

22. Participating Dealers:

None.

23. Preventive Maintenance:

Not applicable.

24. Year 2000 (Y2K) compliant:

All products are year 2000 compliant.

25. Environmental Attributes:

Not Applicable.

26. Data Universal Numbering System (DUNS)

Orders and Quotes: 803630615 Requests for Proposal: 002206183

27. Central Contractor Registration (CCR)

Orders and Quotes: 5K871 Request for Proposal: 19139



Digital Camera Batteries





Last Longer for More Images

Kodak Digital Camera Batteries let users take more pictures than ordinary alkaline batteries in a digital camera.
*Performance varies by digital camera and usage.

Oxy-Alkaline:

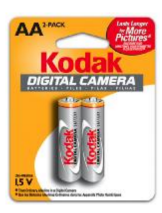
Very high drain and very heavy use applications. Recommended for applications exceeding 500 mA. Low internal resistance, sloping voltage discharge characteristics, good storage life, good low temperature performance (-20° to 54° C).

- New oxy-alkaline chemistry provides longer life than ordinary alkaline battery in a digital camera
- Superior power performance without the hassle of charging.

SIN 383-6 BATTERIES, RECHARGEABLE

Kodak Digital Camera Batteries

					Inner Pack	Std Case	e	
Item	Description	Cat No.	Sales Unit	Volts	Qty.	Qty.	Min/ Mult	GSA Price
Blister Carded Pack	aging Standard Cells – Oxy-Alkaline							
KAADC-2	AA Size	892 2338	1 2-Pack	1.5	12	48	48/48	\$1.26
KAADC-4	AA Size	889 3992	1 4-Pack	1.5	12	48	48/48	\$2.39



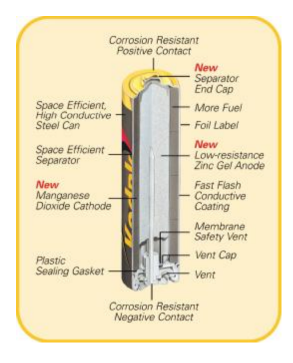




Alkaline Batteries

- Kodak's longest-lasting alkaline battery
- The only alkaline battery with "Fast Flash Technology" for the fastest possible flash recycle times.
- Consistent discharge characteristics
- Seven-year shelf life and advanced designs to resist corrosion and leakage
- Backed by our Longlife Guarantee Program





Ideal in high-rate electronic devices:

- Personal Stereo: Compact/Minidisc
- Personal TV
- Portable Personal Computers
- Notebook Computers
- Cellular Phones/Portable Phones/Private Transceivers
- Portable Electronic Arcade Games
- Toys with Motors and Lights
- Remote-Control Cars
- Halogen Flashlights
- Global Positioning Systems (GPS)

SIN 383-6 DRY CELL BATTERIES, NON-RECHARGEABLE

Kodak MAXTM Batteries

					Inner Pack	Std Case	0	
Item	Description	Cat No.	Sales Unit	Volts	Qty.	Qty.	Min/ Mult	GSA Price
Blister Carded Packaging S	Standard Cells - Alkaline							
KAA-2	AA Size	153 6630	1 2-Pack	1.5	12	48	48/48	\$0.61
KAA-4	AA Size	182 0380	1 4-Pack	1.5	12	48	48/48	\$1.12
KAA-8	AA Size	114 0987	1 8-Pack	1.5	6	24	24/24	\$2.25
K3A-2	AAA Size	107 0382	1 2-Pack	1.5	12	48	48/48	\$0.61
K3A-4	AAA Size	115 7882	1 4-Pack	1.5	12	48	48/48	\$1.12
KC-2	C Size	126 2880	1 2-Pack	1.5	12	48	48/48	\$1.49
KD-2	D Size	185 7879	1 2-Pack	1.5	12	48	48/48	\$2.03
K9V-1	9V Size Single	111 6631	1 1-Pack	9.0	12	48	48/48	\$1.34
Non-Carded Intermediate I	Bulk Packaging Standard Cells - Alkal	ine						
KAA-PN24	AA Size	157 0357	1	1.5	24	288	288/288	\$0.24
K3A-NG12	AAA Size	105 3800	1	1.5	12	288	288/288	\$3.73
KAA-NG24	AA Size	168 0990	1	1.5	12	288	288/288	6.89
K3A-PN24	AAA Size	118 7210	1	1.5	24	288	288/288	\$0.26
KC-N24	C Size	125 5066	1	1.5	24	288	288/288	\$0.53
KC-NG12	C Size	107 1760	1	1.5	12	288	288/288	\$7.61
KD-NG12	D Size	148 3189	1	1.5	12	288	288/288	\$9.34
KD-N24	D Size	138 1151	1	1.5	24	144	144/144	\$0.65
K9V-N12	9V Size	137 7449	1	9.0	12	288	288/288	\$1.06
K9V-NG12	9V Size	851 1495	1	9.0	12	288	288/288	\$15.22



Lithium Batteries

- New and improved lithium formulas for faster flash recycle times and up to 10% more fast flashes than DURACELL ULTRA Lithium Batteries.
- Superior performance when tested under severe cold conditions.
- Unsurpassed performance vs. any other leading battery brand
- Welded internal connections for more consistent discharge characteristics than **DURACELL ULTRA Lithium Batteries**
- Long shelf life retain 90% of original service-life capacity after up to ten years in storage
- Recognized under the Component Program of Underwriters Laboratories, Inc.











K123LA Lithium 3v

KCR2 Lithium 3v

KCRV3 Lithium 3V

K223LA Lithium 6v

KL2CR5 Lithium 6v













K28A Alkaline 6v

KS28 Silver Oxide 6v

K28L Lithium 6v

KN Alkaline 1.5v

K23A Alkaline 12v

K323L Lithium 9V











K58L Lithium 3v

KA625 Alkaline 1.5v

KA76 Alkaline 1.5v

KS76 Silver Oxide 1.5v







KCR2016 Lithium 3v

KCR2025 Lithium 3v

KCR2032 Lithium 3v

SIN 383-6 Kodak MAXTM Lithium Photo Batteries

Kodak MAXTM Lithium Photo Batteries

					Inner Pack	Std Case		
Item	Description	Cat No.	Sales Unit	Volts	Qty.	Qty.	Min/ Mult	GSA Price
Blister Carded Pa	ckaging Photo/Electronic Cells							
KCR2-1	Lithium	863 3752	1	3.0	12	288	12/12	\$2.37
KCRV3	Lithium	108 0142	1	3.0	12	288	12/12	\$4.37
K123LA-1	Lithium	817 1670	1	3.0	12	288	12/12	\$2.12
K223LA-1	Lithium	848 6243	1	6.0	12	288	12/12	\$3.59
KL2CR5-1	Lithium	803 9398	1	6.0	12	288	12/12	\$3.59
K58L	Lithium	103 5385	1	3.0	12	288	12/12	\$1.68
K28L	Lithium	182 9134	1	6.0	12	288	12/12	\$3.36

Equivalency Guide

Kodak	Voltage	Type	ANSI	IEC	Energizer	Duracell	Rayovac	Panasonic	Varta
KAADC	1.5	Oxy-alkaline	-	ZR6	-	-	-	ZR6D	-
K3A	1.5	Alkaline	24A, P	LR03	X/E92	MX/MN2400	824	AM4	4203/4003
KAA	1.5	Alkaline	15A, P	LR6	X/E91	MX/MN1500	815	AM3	4206/4006
KC	1.5	Alkaline	14A	LR14	X/E93	MX/MN1400	814	AM2	4014
KD	1.5	Alkaline	13A	LR20	X/E95	MX/MN1300	813	AM1	4020
K9V	9.0	Alkaline	1604A	6LR61	X/522	MX/MN1604	A1604	6AM6	4022
KN	1.5	Alkaline	910A	LR1	E90	MN9100	810	AM5	4001
KA76	1.5	Alkaline	1166A	LR44	A76	PX76A	-	LR44	V13GA
KS76	1.5	Silver Oxide	1107SOP	SR44	EPX76	MS76H	357	SP76	V76PX
KA625	1.5	Alkaline	-	LR9	-	PX625A	RPX625	-	V625U
K28A	6.0	Alkaline	1414A	4LR44	A544	PX28A	-	4LR44	V4034PX
KS28	6.0	Silver Oxide	11406SOP	4SR44	544	PX28	RPX28	4SR44	V28PX
KJ	6.0	Alkaline	1412AP	4LR61	539	7K67	RJ	4LR61	4018
K23A	12.0	Alkaline	-	-	A23	MN21	-	-	V23GA
KCR2016	3.0	Lithium	5000LC	CR2016	E-CR2016	DL2016	KECR2016	CR2016	CR2016
KCR2025	3.0	Lithium	5003LC	CR2025	E-CR2025	DL2025	KECR2025	CR2025	CR2025
KCR2032	3.0	Lithium	5004LC	CR2032	E-CR2032	DL2032	KECR2032	CR2032	CR2032
K58L	3.0	Lithium	5008LC	CR11108	2L76	DL1/3N	-	-	VCR1/3N
K28L	6.0	Lithium	1406LC	2CR11108	L544	PX28L	-	-	V28PKL
KCR2	3.0	Lithium	5046LC	-	EL1CR2	DLCR2	RLCR2	CR2	CR2
KCRV3	3.0	Lithium	-	-	ELCRV3	CRV3	-	CR-V3	-
K123LA	3.0	Lithium	5018LC	CR17345	EL123A	DL123A	RL123A	CR123A	CR123A
K223LA	6.0	Lithium	5024LC	CR-P2	EL223AP	DL223A	RL223A	CR-P2	CRP2
KL2CR5	6.0	Lithium	5032LC	2CR5	EL2CR5	DL245	RL2CR5	2CR5M	2CR5
K323L	9.0	Lithium	5045LB	-	-	-	-	-	-
K3AHR	1.2	NI-MH	1.2H1	HR03	NH12	-	NM724	-	5503
KAAHR	1.2	NI-MH	1.2H2	HR6	NH15	-	NM715	-	5506

How each type of battery operates	Alkaline: High-drain and continuous - or heavy-use applications, very low internal resistance, sloping discharge characteristics, good storage life, good low-temperature performance (-20°C to 54°C).	Oxy-Alkaline: Very high drain and very heavy use applications. Recommended for applications exceeding 500 mA. Low internal resistance, sloping voltage discharge characteristics, good storage life, good low temperature performance (-20° to 54° C).
Lithium: High-cell voltage, high energy density, lightweight, wide temperature range performance (-40°C to 60°C), excellent storage life, long service life.	Silver Oxide: Flat discharge characteristics, good lower-temperature operations (-10°C to 54°C), low internal resistance, good shelf life, good high-rate and intermittent pulse capability.	NI-MH: Rechargeable, high-capacity, long cycle life. Excellent cold-weather performance (-20°C to 50°C), and low internal resistance.

For more information contact: Eastman Kodak Company, Phone: 1-800-242-2424, www.kodak.com/go/batteries

Tips for Top Performance

Device Replacement Policy: KODAK MAXTM Batteries are guaranteed against defects in material and workmanship.

Any device damaged by these batteries will be repaired or replaced (at our option) if sent with the battery or batteries to Eastman Kodak Company. Guarantee void if non-

rechargeable battery is recharged.

Before Inserting Batteries: Read and follow the device manufacturer's instructions. Check the symbols

inside camera or other device for correct positioning of positive and negative

ends of the batteries.

Use the Proper Batteries: Replace batteries with only the specified size and type. Remove all used batteries and

replace with your new KODAK MAXTM Batteries. Do not mix fresh with used batteries

or batteries of different types or brands.

Clean Compartment

Contacts: Battery compartment contacts may need occasional cleaning due to dirt or debris that

prevents good contact. A clean eraser works well (be careful not to contaminate other

areas of the device with eraser dust).

Prompt Replacement: Replace batteries when the "low battery" indicator, if present, activates.

Do not attempt to rejuvenate any battery by heating it. Do not charge any battery unless it

is specifically marked as "rechargeable."

In Cold Weather: When taking pictures in extremely cold weather, keep the camera warm inside your jacket

until you are ready to use it.

More Features Use More

Energy:

Remember, cameras with features such as built-in flash, motor drive, zoom, auto-focus,

etc., use up battery power faster.

Conserve Power: Turn off your camera or other battery-powered photographic device when it's not in use.

Additional Requirements: Databack, frame-count, or other camera features may be powered by a separate lithium

coin cell. Check your camera's operating manual.

Recommended Storage: Store batteries in a cool, dry location out of reach of children. If the device containing the

batteries will not be used for an extended period, remove the batteries.

Low-Temperature Storage: Batteries may be stored at reduced temperatures to slow the self-discharge rate, but be

sure to avoid water condensation on the battery prior to usage. Avoid high-temperature

storage.

Special 9V Considerations: Because batteries have both positive and negative contacts side-by-side, store them in a

way that avoids a short-circuit condition. Do not carry a 9V battery in your pocket or purse since coins, keys, or other conductive items can cause a short circuit and generate

significant heat.

Disposal: Dispose of batteries in accordance with all appropriate regulations.

Cautions: Batteries may explode or leak and cause injury if improperly recharged, dispose of in fire,

mixed with used or different-type batteries, installed backwards, or disassembled.